PTO/SB/08A/B (09-06)
Approved for use through 03/31/2007. OMB 0851-0031
U.S. Patent and Tradement Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to

Substitute for form 1449/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(Use as many sheets as necessary)

Sheet

Complete if Known				
Application Number	10/749,695-Conf. #2181			
Filing Date	December 31, 2003			
First Named Inventor	Albert A. VIERHEILIG			
Art Unit	1764			
Examiner Name P. C. Singh				
Attorney Docket Number	0113222.00146US1			

Examiner Initials*	Cite	Document Number			
/PS/	No.	Number-Kind Code ² (#Imawn)	Publication Data MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
	AA*	US-3,679,763	07-25-1972	Livingston	
	AB*	US-3,793,003	02-19-1974		
	AC*	US-3,857,921	12-31-1974		
.	AD.	US-3,869,500		Kominami et al.	
	AE.	US-3,894,164	07-08-1975	Dismukes et al.	
	AF*	US-3,988,425	10-26-1976		
\neg	AG*	US-3,992,498	11-16-1976		
_	AH*	US-4,010,233	03-01-1977	Winter et al.	
	Al*	US-4,016,189	04-05-1977	Muller et al.	
_	ΑJ.	US-4,048,244	09-13-1977		
	AK.	US-4,052,296	10-04-1977		
	AL.	US-4,071,436		Blanton, Jr. et al.	
	W.	US-4,072,600	02-07-1978		
	AN'	US-4,082,520	04-04-1978		
	AO*	US-4,093,535	06-06-1978		
	AP*	US-4,097,353		Kishida et al.	-
	AQ*	US-4,131,496		Weitzel et al.	
	AR*	US-4,147,763		McKinzie et al.	
	AS*	US-4,153,535	05-08-1979	Vasalos et al.	-
	AT*	US-4,162,963		Gorin	
	AU*	US-4,173,454	11-06-1979		~
	AV*	US-4,192,855	03-11-1980	Ginger	
	AW.	US-4,199,435	04-22-1980	Chessmore et al.	
	AX*	US-4,238,317	12-09-1980		
	AY*	US-4,247,730	01-27-1981		
	AZ*	US-4,254,558	03-10-1981		
	AA1'		03-10-1981		
-1		US-4,255,403	03-10-1981		
		US-4,261,862	04-14-1981	Kinoshita et al.	
		US-4,263,020	04-21-1981		
		US-4,274,942	06-23-1981	Bartholic et al.	
		US-4,274,981		Suzuki et al.	
		US-4,280,898		Tatterson et al.	<u> </u>
	-	US-4,282,084	08-04-1981	Gross et al.	
	Al1	US-4,325,817	04-20-1982		
	AJ1	US-4,358,297	11-09-1982		
		US-4,336,297	02-22-1983	Palilla et al.	
	AL1	US-4,376,103	03-08-1983	Bertolacini et al.	
		US-4,381,993	05-03-1983		
		US-4,422,888	12-27-1983	Stutius	
		US-4,425,312	01-10-1984		
		US-4,432,864	02-21-1984		
—		US-4,432,896	02-21-1984		
		US-4,434,044	02-28-1984		
W		US-4,452,854	06-05-1984	Memiam et al.	

Examiner Signature	/Prem Singh/	Date Considered	09/26/2007
6116502			

PTO/SB/08A/B (09-05)

Approved for use through 03/31/2007. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Sut	stitute for form 1449/PTO			Complete If Known		
			•	Application Number	10/749,695-Conf. #2181	
11	NFORMATIO	N DI	SCLOSURE	Filing Date	December 31, 2003	
STATEMENT BY APPLICANT				First Named Inventor	Albert A. VIERHEILIG .	
			•	Art Unit	1764	
(Use as many sheets as necessary)			necessary)	Examiner Name	P. C. Singh	
Sheet	2	of	6	Attorney Docket Number	0113222.00146US1	

P.S. AT1" US-4,465,588	
AV1	
AW1 US-4,469,589	
AX1* US-4,472,267	
AY1" US-4,481,103	
AY1" US-4,481,103	
AZ1* US-4,485,184	
AA2* US-4,492,677 O1-08-1985 Yoo et al. AB2* US-4,492,678 O1-08-1985 Yoo et al. AC2* US-4,495,304 O1-22-1985 Yoo et al. AD2* US-4,495,305 O1-22-1985 Yoo et al. AE2* US-4,515,683 O5-07-1985 Beck et al. AF2* US-4,519,897 O5-28-1985 De Jong et al. AG2* US-4,520,120 O5-28-1985 Mitchell et al. AH2* US-4,521,389 O6-04-1985 Blanton, Jr. et al. AI2* US-4,522,937 O6-11-1985 Yoo et al. AI2* US-4,549,958 10-29-1985 Beck et al. AK2* US-4,585,632 O4-29-1986 Schneider et al.	
AB2* US-4,492,678	
AC2* US-4,495,304 01-22-1985 Yoo et al. AD2* US-4,495,305 01-22-1985 Yoo et al. AE2* US-4,515,683 05-07-1985 Beck et al. AF2* US-4,519,897 05-28-1985 De Jong et al. AG2* US-4,520,120 05-28-1985 Mitchell et al. AH2* US-4,521,389 06-04-1985 Blanton, Jr. et al. AI2* US-4,522,937 06-11-1985 Yoo et al. AI2* US-4,549,958 10-29-1985 Beck et al. AI2* US-4,585,632 04-29-1986 Schneider et al.	
AD2* US-4,495,305 01-22-1985 Yoo et al. AE2* US-4,515,683 05-07-1985 Beck et al. AF2* US-4,519,897 05-28-1985 De Jong et al. AG2* US-4,520,120 05-28-1985 Mitchell et al. AH2* US-4,521,389 06-04-1985 Blanton, Jr. et al. AI2* US-4,522,937 06-11-1985 Yoo et al. AI2* US-4,549,958 10-29-1985 Beck et al. AI2* US-4,585,632 04-29-1986 Schneider et al.	
AE2* US-4,515,683 05-07-1985 Beck et al. AF2* US-4,519,897 05-28-1985 De Jong et al. AG2* US-4,520,120 05-28-1985 Mitchell et al. AH2* US-4,521,389 06-04-1985 Blanton, Jr. et al. Al2* US-4,522,937 06-11-1985 Yoo et al. AU2* US-4,549,958 10-29-1985 Beck et al. AV2* US-4,585,632 04-29-1986 Schneider et al.	
AF2* US-4,519,897 05-28-1985 De Jong et al. AG2* US-4,520,120 05-28-1985 Mitchell et al. AH2* US-4,521,389 06-04-1985 Blanton, Jr. et al. Al2* US-4,522,937 06-11-1985 Yoo et al. AJ2* US-4,549,958 10-29-1985 Beck et al. AK2* US-4,585,632 04-29-1986 Schneider et al.	
AG2* US-4,520,120 05-28-1985 Mitchell et al. AH2* US-4,521,389 06-04-1985 Blanton, Jr. et al. Al2* US-4,522,937 06-11-1985 Yoo et al. AJ2* US-4,549,958 10-29-1985 Beck et al. AK2* US-4,585,632 04-29-1986 Schneider et al.	
AG2' US-4,520,120 05-28-1985 Mitchell et al. AH2' US-4,521,389 06-04-1985 Blanton, Jr. et al. Al2' US-4,522,937 06-11-1985 Yoo et al. AL2' US-4,549,958 10-29-1985 Beck et al. AK2' US-4,585,632 04-29-1986 Schneider et al.	
AH2* US-4,521,389 06-04-1985 Blanton, Jr. et al. Al2* US-4,522,937 06-11-1985 Yoo et al. AL2* US-4,549,958 10-29-1985 Beck et al. AK2* US-4,585,632 04-29-1986 Schneider et al.	
Al2' US-4,522,937 06-11-1985 Yoo et al. Al2' US-4,549,958 10-29-1985 Beck et al. Al2' US-4,585,632 04-29-1986 Schneider et al.	
AK2* US-4,585,632 04-29-1986 Schneider et al.	
AK2* US-4,585,632 04-29-1986 Schneider et al.	
AM2* US-4,609,537 09-02-1986 Tolpin et al.	
AN2* US-4,609,539 09-02-1986 Horecky et al.	
AO2* US-4,613,428 09-23-1986 Edison	···
AP2* US-4,617,175 10-14-1986 Tolpin et al.	
AQ2* US-4,622,210 11-11-1986 Hirschberg et al.	* * *
AR2* US-4,642,178	
AS2* US-4,650,584 03-17-1987 Occelli et al.	
AT2" US-4,692,318 09-08-1987 Tolpin et al.	
AU2* US-4,708,785 11-24-1987 Myers, deceased	
AV2* US-4,708,786 11-24-1987 Occelli	
AW2 US-4,728,635 03-01-1988 Bhattacharyya et al.	
AX2* US-4,735,705 04-05-1988 Burk, Jr. et al.	
AY2* US-4,790,982 12-13-1988 Yoo et al.	
AZZ* US-4,824,815 04-25-1989 Kugler	
AA3* US-4,836,993 06-06-1989 Bertolacini et al.	
AB3* US-4,866,019 09-12-1989 van Broekhoven et al.	
AC3* US-4,883,783 11-28-1989 Burk, Jr. et al.	
AD3* US-4,889,615 12-26-1989 Chin et al.	
AE3* US-4,944,865 07-31-1990 Occelli et al.	1 1
AF3* US-4,946,581 08-07-1990 van Broekhoven et al.	
AG3" US-4,952,382 08-28-1990 van Broekhoven et al.	-
AH3* US-4,957,718 09-18-1990 Yoo et al.	
Al3* US-4,963,520 10-16-1990 Yoo et al.	
AJ3* US-4,973,399 11-27-1990 Green et al.	
AK3* US-5,037,538 08-06-1991 Chin et al.	
AL3* US-5,079,203 01-07-1992 Pinnavaia et al.	
AM3* US-5,114,898 05-19-1992 Pinnavaia et al.	
₩ AN3* US-5,130,012 07-14-1992 Edwards et al.	

Examiner	**	Date	
	/Prem Singh/	inara	
Signature	n rom omgra	Considered	09/26/2007
		CONTRIBUTION	00/20/2001
0110500			

PTO/SB/08A/B (09-08)
Approved for use through 03/31/2007. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE espond to a collection of information unless it contains a valid OMB control number.

Sut	stitute for form 1449/PTO			Complete if Known		
				Application Number	10/749,695-Conf. #2181	
11	NFORMATION	1 DI	SCLOSURE	Filing Date	December 31, 2003	
S	TATEMENT I	3Y /	APPLICANT	First Named Inventor	Albert A. VIERHEILIG	
•			_	Art Unit	1764	
	(Use as many sheets as necessary)			Examiner Name	P. C. Singh	
Sheet	Sheet 3 of 6		Attorney Docket Number	0113222.00146US1		

10	SI	ACC	US-5,174,890	112 20 1002	[Occolii
72	81		US-5,229,091	12-29-1992	
	-				Buchanan et al.
			US-5,260,240		Guthrie et al.
			US-5,262,203		Lesher et al.
	·		US-5,270,272		Galperin et al.
	<u> </u>		US-5,288,675	02-22-1994	
	<u> </u>		US-5,292,492		Buchanan et al.
	<u> </u>		US-5,324,416		Cormier et al.
		•	US-5,346,563	09-13-1994	
			US-5,364,517	11-15-1994	Dieckmann et al.
		AY3°	US-5,371,055		Cormier et al.
			US-5,380,442	01-10-1995	
			US-5,384,301	01-24-1995	Flytzani-Stephanopoulos et al.
			US-5,399,327	03-21-1995	Kim
		AC4*	US-5,407,878	04-18-1995	Kim
		AD4°	US-5,422,332	06-06-1995	Demmel
		AE4°	US-5,429,727	07-04-1995	
		AF4°	US-5,437,783		Cuthbert et al.
		AG4	US-5,458,861		Buchanan et al.
		AH4°	US-5,472,677	12-05-1995	
		AH*	US-5,492,684	02-20-1996	Buchanan et al.
		AJ4°	US-5,494,879	02-27-1996	
			US-5,503,814	04-02-1996	
		AL4°	US-5,514,351		Buchanan et al.
\neg			US-5,545,604	08-13-1996	
\neg			US-5,547,548	08-20-1996	
			US-5,547,648		Buchanan et al.
	•	AP4°	US-5,552,362	09-03-1996	
		AQ4°	US-5,559,067	09-24-1996	
7		AR4*	US-5,565,181		Dieckmann et al.
_			US-5,567,224	10-22-1996	Kundret
_		AT4°	US-5,586,714		Curicuta et al.
7			US-5,591,417		Buchanan et al.
_			US-5,591,418	01-07-1997	Bhattacharyya et al.
┪			US-5,593,558	01-14-1997	Sugino et al.
4		٠			·
4			US-5,609,845	03-11-1997	
4	•	AY4	US-5,618,406	04-08-1997	
4			US-5,627,123	05-06-1997	
4			US-5,652,060		Uchida et al.
4			US-5,687,565		Modica et al.
_		ACS.	US-5,705,136	01-06-1998	
4		AD5°	US-5,723,039		Zosimov et al.
_		AE5*	US-5,728,358	03-17-1998	
4			US-5,741,469	04-21-1998	
\downarrow			US-5,750,020	05-12-1998	Bhattacharyya et al.
7			US-5,753,198	05-19-1998	Ayala et al.
_		Al5°	US-5,762,892	06-09-1998	Kasahara et al.

Examiner	/Prem Singh/	Date	00/00/0007
Signature	· · · · · · · · · · · · · · · · · · ·	Considered	09/26/2007

PTO/SB/08A/8 (09-06)
Approved for use through 03/31/2007. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE aspond to a collection of information unless it contains a valid OMB control number.

Sub	estitute for form 1449/PT	o		Complete if Known		
				Application Number	10/749,695-Conf. #2181	
11	NFORMATIC)N DI	SCLOSURE	Filing Date	December 31, 2003	
STATEMENT BY APPLICANT				First Named Inventor	Albert A. VIERHEILIG	
				Ari Unit	1764	
	· (Use as many sheets as necessary)			Examiner Name	P. C. Singh	
Sheet	4	of	6	Attorney Docket Number	0113222.00146US1	

/P.S./		US-5,792,338	08-11-1998	Gosling et al.	
	AK5°	US-5,792,436	08-11-1998	Feeley et al.	
	AL5	US-5,805,973	09-08-1998	Coffinberry et al.	
	AM5*	US-5,866,496		Albers et al.	
	AN5°	US-5,874,019	02-23-1999	Uchida et al.	
		US-5,882,616	03-16-1999	Ziebarth et al.	1
	AP5°	US-5,894,035	04-13-1999	Cinibulk et al.	
		US-5,908,804	06-01-1999	Menon et al.	
	AR5*	US-5,914,293		Bhattacharyya et al.	
		US-5,916,129		Modica et al.	
	AT5°	US-5,928,496	07-27-1999	Albers et al.	
	AU5*	US-5,928,497	07-27-1999		
	AV5*	US-5,948,726	09-07-1999	Moskovitz et al.	
		US-5,955,045	09-21-1999		
	AX5°	US-5,958,359	09-28-1999	Buchanan et al.	
		US-5,965,100		Khanmamedov	
		US-5,968,870	10-19-1999		
		US-5,972,828	10-26-1999		
		US-5,984,997		Bickmore et al.	
		US-5,990,030	11-23-1999		
		US-5,998,232	12-07-1999		
		US-6,001,241		Gosling et al.	i
	AF6*	US-6,027,704		Johnson et al.	
		US-6,030,597		Buchanan et al.	
		US-6,074,984		Demmel, deceased et al.	
		US-6,129,834	10-10-2000	Peters et al.	
		US-6,156,696	12-05-2000		
		US-6,200,445		Yokota et al.	
	AL6*	US-6,274,530	08-14-2001	Cayton et al.	
		US-6,281,164	08-28-2001	Demmel et al.	
	AN6°	US-6,306,793	10-23-2001	Turk et al.	
	AO6*	US-6,338,830	01-15-2002	Moskovitz et al.	
	AP6*	US-6,338,831	01-15-2002	Strehlau et al.	
		US-6,419,890	07-16-2002	u	
	AR6°	US-20030039597-A1	02-27-2003	Deeba et al.	
	AS6*	US-20030089640-A1	05-15-2003	Madon et al.	
		US-20030096697-A1	05-22-2003	Vierheilig	
	AU6*	US-6,579,820-A1		Tamhankar et al.	
	AV6*	US-6,585,945-A1	07-01-2003	Wu et al.	
	AW6	US-6,610,264	08-26-2003	Buchanan et al.	
	AX6°	US-20030203806-A1	10-30-2003	Vierheilia	
	AY6°	US-20040031730-A1	02-19-2004	Gislason et al.	
		US-6,699,448-A1	03-02-2004		
	AA7°	US-6,716,338-A1		Madon et al.	
	AB7°	US-20040077492-A1	04-22-2004	Yaluris et al.	
	AC7	US-20040152586-A1	08-05-2004	Ou et al.	
W	ADZ	US-6,777,370-A1	08-17-2004		

Constant			
Examiner	/Prem Sinah/	Date	00.000.000
Signature	n teni onigir	■ 	09/26/2007
		Considered	
B + + 0 B AA			

Sut	Substitute for form 1449/PTO			Complete if Known		
				Application Number	10/749,695-Conf. #2181	
11	NFORMATION	V DI	SCLOSURE	Filing Date	December 31, 2003	
S	TATEMENT	BY A	APPLICANT	First Named Inventor	Albert A. VIERHEILIG	
	•			Art Unit	1764	
	(Use as many sh	ieets e:	s necessary)	Examiner Name	P. C. Singh	
Sheet	5	Of	6	Attorney Docket Number	0113222.00146US1	

/P.S./	AE7°	US-20050038306-A1	02-17-2005	Beech et al.
	AF7°	US-6,866,834-A1	03-15-2005	Nakamura et al.
	AG7*	US-20050095188-A1	05-05-2005	Matsumoto et al.
	AH7*	US-6,914,033-A1	07-05-2005	Gislason et al.
	AI7"	US-6,923,945-A1	08-02-2005	Chen
	AJ7*	US-6,929,736-A1	08-16-2005	Vierheilig
	AK7°	US-20050207956-A1	09-22-2005	Vierheilig
	AL7*	US-20050227058-A1	10-13-2005	Ohashi et al.
	AM7*	US-20050234278-A1	10-20-2005	van Egmond et al.
	AN7*	US-7,067,093-A1	06-27-2006	Vierheitig et al.

			FOREIG	GN PATENT	DOCUMENTS		
Examin Initias		Cite No.1	Foreign Petent Document Country Code ³ -Number ⁴ -Kind Code ⁴ (# Innown)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	75
		ВА	EP-0045170	02-03-1982	Atlantic Richfield Company		1
		вв	EP-158858	10-16-1991	Katalistiks International Incorporated		7
		BC	EP-0263171	11-25-1992	UOP		1
	-	BD	WO-95/03876	02-09-1995	Consejo Superior Investigaciones Cientificas		7
		BE	WO-95/17265	06-29-1995	Ferro Corporation		7
		BF	EP-0318808	02-14-1996	W.R. Grace & Co.		1
		BG	WO-99/26714	06-03-1999	Mobil Oil Corporation		1
		ВН	WO-99/42201-A1	08-26-1999	Bulldog Technologies U.S.A.		1
		ВІ	EP-0740580 ·	10-06-1999	Mobil Oil Corporation	•	1
		BJ	CN-1275435	12-06-2000	China Petrochemial Group Corp		7
		BK	EP-1156012	11-21-2001	Exxonmobil Oil Corporation	·	1
\Box		BL	EP-0636107	02-13-2002	Exxonmobil Oil Corporation		1
		ВМ	WO-02/058819	08-01-2002	Engelhard Corporation		1
		BN	EP-1241329	09-18-2002	Nissan Motor Company Limited		7
\mathbf{L}		во	WO-03/018178	03-06-2003	Engelhard Corporation		1
¥		BP	WO-05/060519	07-07-2005	Intercat, Inc.		1

*ÉXAMINER: bitial il reference considered, whether or not chation is in conformance with MPEP 609. Draw line through chation if not in conformance and not considered. Include copy of this form with next communication to applicant. *CITE NO.: Those application(s) which are marked with an single asterisk (*) next to the Cite No. are not supplied (under 37 CFR 1.98(a)(2)(iii)) because that application was filed after June 30, 2003 or is available in the IFW. *Applicant's unique citation designation number (options). *See Kinds Codes of USPTO Patent Documents at www.uspin.govg or MPEP 901.04. **Enter Office that issued the document, by the two-latter code (MIPO Standard ST.3). *For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. *Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.18 if possible. *Applicant is to place a check mark here if English language Translation is attached.

NON PATENT LITERATURE DOCUMENTS					
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T?		
/P.S./	CA	Cavani et al., Hydrotalcite-Type Anionic Clays: Preparation, Properties and Applications,			

Examiner Signature	/Prem Singh/	Date Considered	09/26/2007
0110500			

	Under the Paperwork F	Reduction /	Act of 1995, no perso	aus ene nedrine	U.S. Patent and Trader	PTO/S8/08A/8 (09 wed for use through 03/31/2007. OMB 0551-4 nark Office; U.S. DEPARTMENT OF COMME! formation unless it contains a valid OMB control num
Sut	stitute for form 1449/P	то				Complete if Known
					Application Number	10/749,695-Conf. #2181
INFORMATION DISCLOSURE					Filing Date	December 31, 2003
STATEMENT BY APPLICANT				ANT	First Named Inventor	Albert A. VIERHEILIG
_					Art Unit	1764
	(Use as many sheets as necessary)				Examiner Name	P. C. Singh
Sheet	6	o	6	3	Attorney Docket Number	0113222.00146US1

PS		Catalysis Today, 11 (1991), pp. 173-301	
/P.S./	СВ	Corma et al., "Simultaneous Catalytic Removal of Sox and Nox with Hyrdrotalcite-derivated Mixed Oxides Contaning Copper, and their Possibilities to be Used in FCC Units," J. of Catalysts, Vol 170, pp. 140-149 (1997)	
/P.\$./	cc	Shannon et al., "Hydrotatcite-derived mixed oxides containing copper: Catalysts for the removal of Nitric Oxide," J. Chem. Soc., Faraday Trans., Vol 92, pp. 4331-4336 (1996)	
/P.S./	CD	Taylor, "Crystal Structures of Some Double Hydroxide Minerals," Mineralogical Magazine, Vol. 39, No. 304, pp. 377-389 (Dec. 1973)	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Examiner	/Prem Singh/	Date	2000
Signature	· /r rein onign	03070	/200/
Sidilature		Considered	

^{&#}x27;Applicant's unique citation designation number (optional). 'Applicant is to place a check mark here if English language Translation is attached.